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An Opportunity for a Major American Advance through Higher Education.

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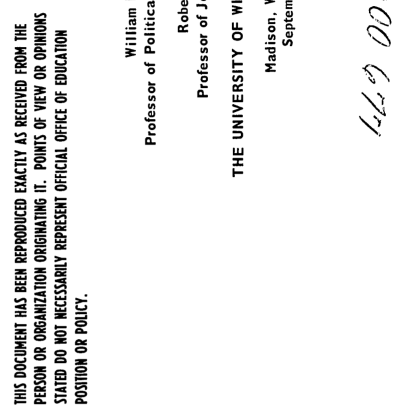
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Although American higher education now has the opportunity to make significant contributions to the national welfare, the rapid expansion of colleges and universities and the exhaustion of state tax potential have produced a critical situation in public higher education. Massive increases in enrollments at both the undergraduate and graduate levels are threatening the quality of higher education and jeopardizing universal educational opportunity. Both public and private institutions have suffered serious financial strains in the past decade from the pressures of inflation, necessary salary increases, the explosion of knowledge, and educational technology. Inability to meet rising tuition costs has caused an extensive loss of talent. To help solve the institutions' financial plight, a broad and substantial program of federal support is recommended. Appendices contain data on enrollments, institutional expenditures, state, federal and local expenditures and sources of revenue, family income of students, and talent loss. (JS)



An Opportunity for a

Through Higher Education Major American Advance

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE OFFICE OF EDUCATION PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION William H. Young **Professor of Political Science**

Professor of Journalism Robert Taylor

THE UNIVERSITY OF WISCONSIN

Madison, Wisconsin September, 1967





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AN OPPORTUNITY for a Major American Advance Through Higher Education

Not since the Civil War when Abraham Lincoln signed the Land-Grant Act, and put the influence and resources of the federal government behind widespread availability of higher education and practical application of university research, has there been such an opportunity for significant national advance as now presents itself.

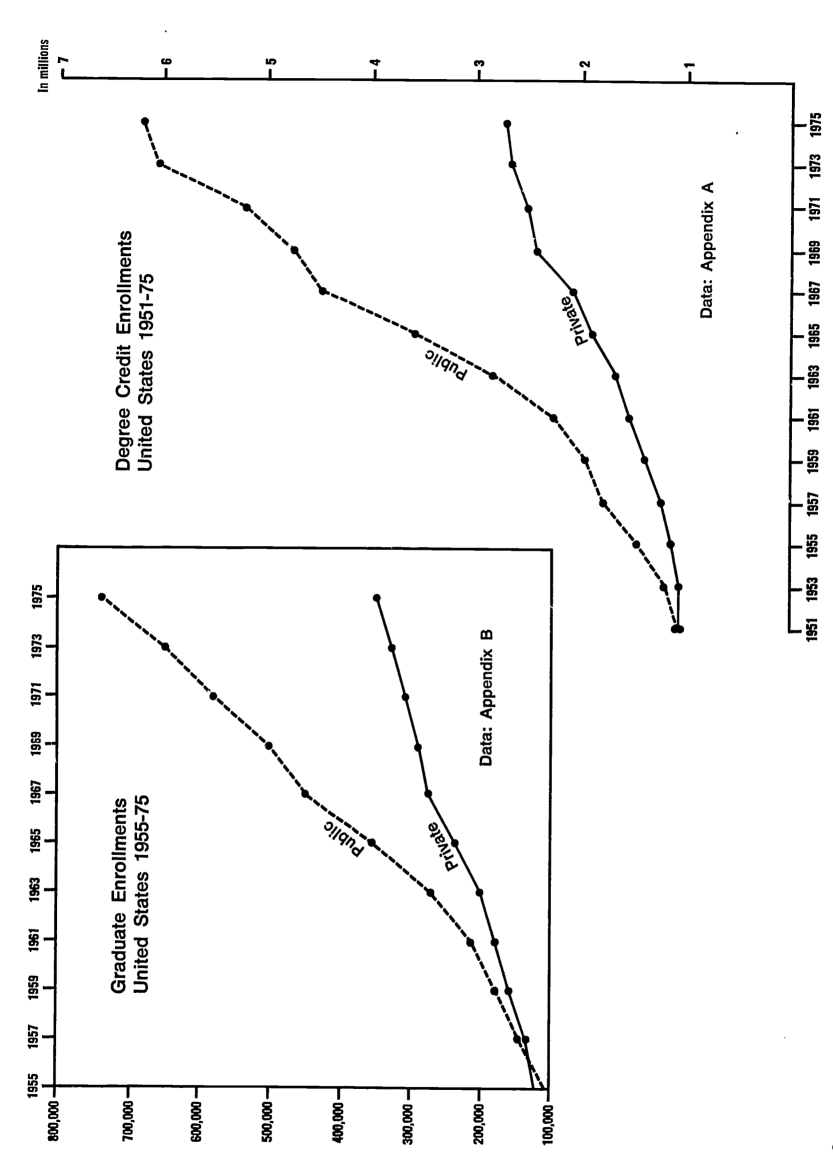
- 1. American social and technological development has now produced an almost unlimited demand for the college-educated and is steadily reducing the need for expending human resources on routine work;
- 2. The past decade has brought vast improvements in primary and secondary education, both in the percentage of young people reaching high school graduation and in the quality of the graduates and their preparation for further education;
- 3. There is broad acceptance of college-going as a normal educational progression by the current generation of American young people, their families, and national leaders;
- 4. Agricultural progress under the impetus of federally-supported university research and extension has been so spectacular that demands for speeding industrial and cultural advance in much the same fashion are now loud and clear;
- 5. Wide-spread recognition that all of society benefits from the higher education of its youth, the retraining of adults, the application of university research, and the extension of university services has stilled old fears about

federal aid to higher education; indeed has brought broad public agreement that a massive program of such aid is justified on the basis that it can bring a major advance in American life and in American efforts toward a peaceful and progressing world.

To achieve the major advance which this paper will outline in some detail will require the combined efforts of all post-high school educational institutions in the nation, from the small private liberal arts colleges to the great public university systems. And it will require federal aid in such forms and such volume as will strengthen all institutions from the very weakest predominently Negro public colleges to the prestigious private universities, enabling the full range to upgrade the quality of their services and open their doors to all who can benefit from higher education--especially the economically disadvantaged in American society.

The path to great achievements in cultural, social, economic, and scientific advance is well established. Simply put, it is the education of all Americans to their highest potential and the fullest possible use of the special resources of our educational institutions for research and extension.

As they have in the past century and particularly in the past decade, public colleges and universities must be expected to carry an increasing proportion of the initiative for national advance. To gear them to do so, federal funding plans must recognize and remedy the critical situation that rapid expansion and exhaustion of state tax potential have now brought about in public higher education.





INROLLMENT, the Nub of the Crisis in Public Higher Education

n the past five years, with inadequate financng, public institutions of higher education in he United States have been asked to add instrucional strength greater than that attained by the ation's private institutions in the 330 years ince the founding of Harvard College.

That is the nub of the crisis in public higher education today.

Private institution enrollments this year total just over 2-million. Public institutions have increased that much since 1961. As recently as 1951 enrollments in private colleges and universities were higher than those in public. This year, public institutions teach twice as many as private. (Appendix C)

The struggle to meet this challenge has left all but a handful of excellent public institutions with a disgraceful quality deficit which must be remedied if a firm base is to be built for national advance through higher education.

For, contrary to the general assumption, the added enrollments have not been absorbed in the main by the expansion of public junior colleges. Established public universities have handled a greater share. (Appendix D)

And the burden of public institution enrollment increases has not been confined to the less costly undergraduate years.

rivate institutions now enroll 250-thousand graduate students; public institutions have

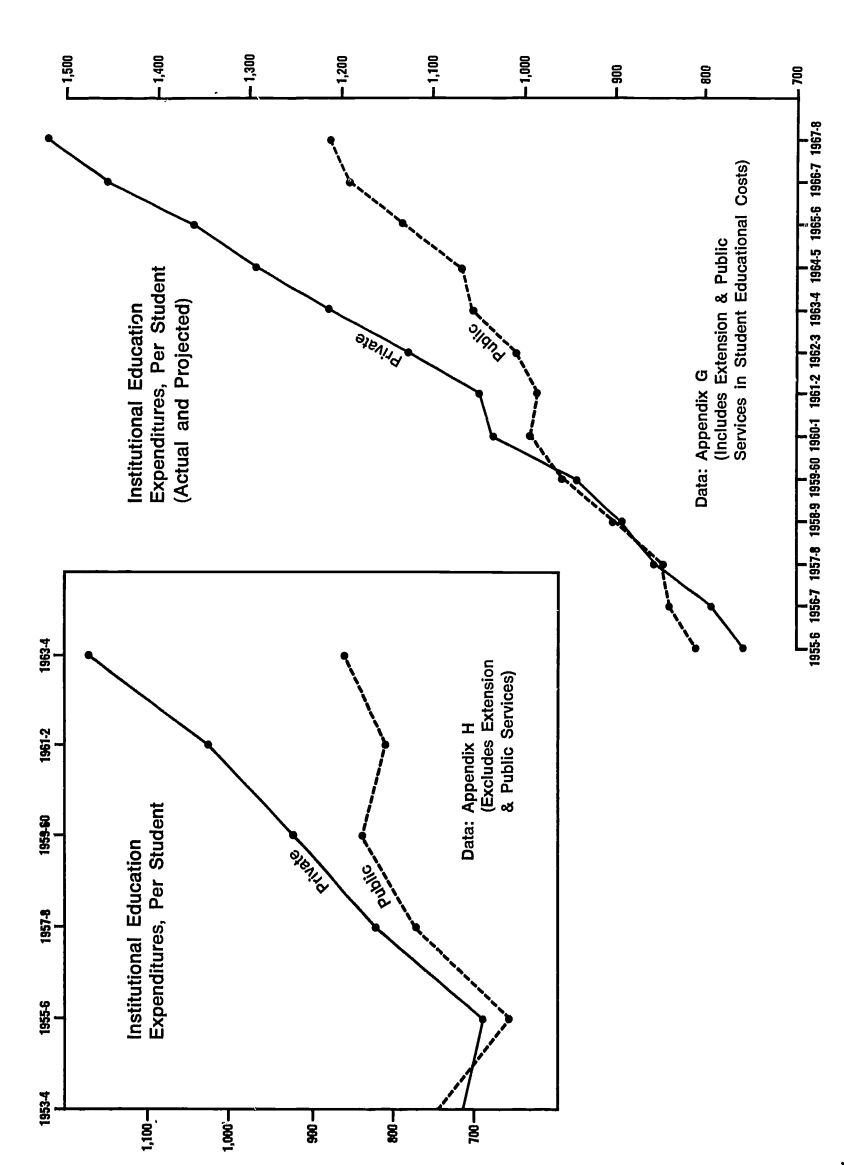
increased graduate enrollments by more than that in the past decade. (Appendix B)

Just ten years ago graduate enrollments in private colleges and universities were higher than those in public. U.S. Office of Education projections indicate that public institutions will enroll twice as many graduate students than private institutions will within eight years from now.

This year, first time enrollments in private higher education actually were less than those of the previous year, while first time enrollments in public institutions increased more than 100-thousand. (Appendix C) Freshman applications for next fall in the Ivy League and Seven Sisters—usually flooded with applications—are up only 3.5 per cent, while state and land-grant institutions are averaging a 9.4 per cent increase. (Appendix E)

Strong indications that public colleges and universities are nearing the limit of expansion without massive federal help are evident throughout the land. One of every seven public universities will reject qualified in-state applicants next fall; two of every seven will reject qualified out-of-state applicants. One of every ten raised admission standards for in-state students this year; one of every six raised standards for out-of-state students. (Appendix F)

The American dream of a century ago--that the qualified sons and daughters of the nation's farmers and laborers would have an opportunity for higher education--is in jeopardy.



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THE QUALITY DEFICIT--Rapid Expansion Without Adequate Financing

Public institutions of higher education in the United States are now operating at a quality deficit of more than a billion dollars a year.

In addition, despite heavy construction schedules, they have accumulated a major capital lag.

On the basis of U.S. Office of Education projections of expenditures and enrollments, public higher education will be short of a reasonable standard of educational funding by \$2.5 billion a year, by 1975.

All institutions of higher education--public and private--have suffered serious financial strains in the past decade from the pressures of inflation, necessary salary increases, the explosion of knowledge, and the technology of education. But the most severe stress--rapid enrollment increases--fell heavier upon the public institutions, and their resources did not prove equal to the task. The deficits cited above are merely a computation of the costs, in 1965-66 dollars, to bring public institution expenditure per student to the expenditure level of private institutions, and do not include the deterioration in private education financing.

Public institutions actually spent more per student than private in the fifties. In the latter half of the fifties, or the early sixties (depending on the elements considered in student educational costs) private institutions invested a rapidly growing amount in each student's education

By 1963-64, private institutions were spending well over \$300 per student more than public institutions. (Appendix H) This included \$96 more for instruction and departmental research, \$18 more for libraries, \$48 more for plant operation and maintenance, and \$150 more for administration and general expenses.

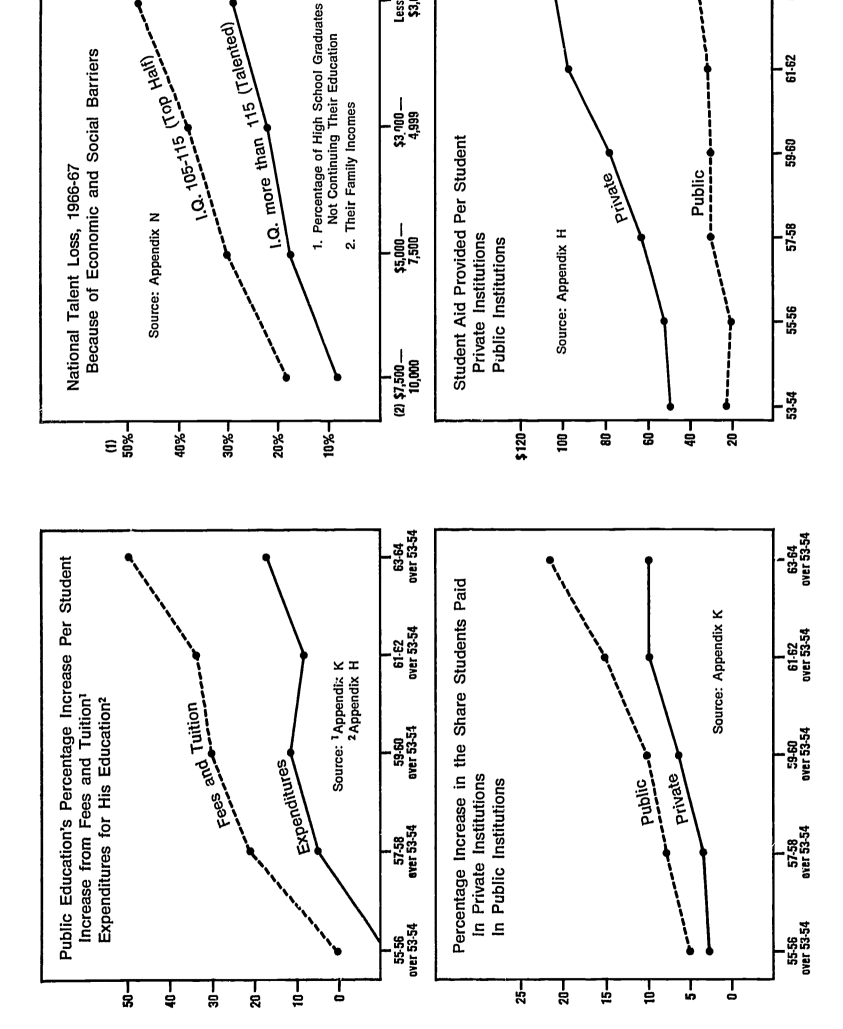
In the period 1953-54 through 1963-64, per student library expenditures rose 30 per cent in public institutions, 85 per cent in private; instruction and departmental research rose 17 per cent in public institutions, 64 per cent in private.

In areas outside those normally included in stylent education costs, the story was the same or worse: Student aid expenditures went up 71 per cent per student in public institutions, 135 per cent in private. Organized research funds--a critical factor in attracting and holding a quality faculty--went up 105 per cent per student in public higher education, 289 per cent in private.

The ratio of undergraduates to regular faculty deteriorated in public universities during the 1953-64 period from 10.61 to 11.71, while it improved in private universities from 8.78 to 7.17. (Appendix I)

During this critical period, public universities apparently chose to increase teaching loads to conserve limited funds for faculty salary increases. But they lost ground in the past five years, and continue to lag seriously, both in salary and total compensation, behind the independent private universities. (Appendix J)





Less than \$3,000

\$3.100___ 4,999

63.64

61.62

ALENT LOSS--Pricing Students Out of Educational Opportunity

As enrollments in public higher education skyrocketed, states and communities, which traditionally were its major sources of support, did not meet their share of the rising student education costs. Shares provided by private gifts, grants, and endowment earnings also declined. There was some instructional support improvement from the federal government, mostly in landgrant institutions. But what cost rises could not be pared away by increasing class sizes, deferring library purchases, and making similar "economies," were met by raising student fees. (Appendix K)

Public institutions increased their per student income from fees and tuitions 49 per cent in the 1953-64 decade, but were obliged to hold their educational expenditures per student to a 17 per cent rise.

While private institutions traditionally have financed at least half of their instructional costs with tuiticns, and the historic pattern of public education has been tuition-free, the share of educational costs borne by students rose much faster in public institutions than in private in this decade; up more than 22 per cent in public institutions, less than 10 per cent in private. Meantime student aid went up only 7 per cent per student in public institutions while it rose 135 per cent in private (Appendix H)

While lower-cost public institutions still attract many more students from low-income homes than private institutions do, public

institution tuitions are rising faster than family incomes, (Appendix L) and may thus be pricing a growing number of qualified high school graduates out of an opportunity for higher education.

Forty per cent of the families in the United States have incomes under \$6,000. Less than 20 per cent of last year's freshmen in all of higher education came from families below that level. Freshmen from such families made up only 16.3 per cent of those entering public universities, 11 per cent of those entering private. (Appendix M)

Less than eight per cent of all families have incomes of \$15,000 or more, but more than 20 per cent of all college freshmen come from families with incomes that high. In public universities the percentage is 11.6, in private, 26.1.

The annual national talent loss--failure of the qualified from low income families to enter higher education--has been estimated by the U.S. Office of Education at 263,000 this year if those in the upper academic half of high school graduates are counted; 411,200 if the range is extended to the top 63 per cent. (Appendix N)

Extensive scholarship, loan, and work-study programs have not solved the problem. A roll-back in fees and tuitions is an obvious solution, since the proportion of students from low-income families is greatest in low-cost institutions. Thus a major part of any effective federal funding program to advance the nation through higher education must be provision for tuition reduction and expansion of low-cost commuter institutions.

1965 1960 BOOT DUE STRIS Federal State and Local Expenditures Compared with Federal For Domestic Functions and Services 1955 Source: Appendix O 1 1950 Billions 98 98 2 99 20 40-20 —

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THE FINANCIAL PLIGHT of United States Public Higher Education

While many of the finest public institutions of higher education began with federal grants, and others trace their beginnings to private endowments, for the past century state and local taxes have been the main source of their financing.

In 1953-54, 78.9 per cent of their educational and general expenses were met by state and local taxes. This percentage had dropped to 69.3 by 1963-64; it seems likely that today less than two thirds of this support can be expected from state and local taxes.

The great burdens of financing primary and secondary education, the rise in the proportions of senior citizens, and the enormous demands of modern metropolitan sprawl all fall primarily upon these tax sources. Among the new demands made upon state and local taxes are programs aimed at support for private higher education. Local government payments increased from \$4 million in 1966; state payments from \$30 million to \$100 million in the same period.

State and local expenditures, excluding federal aids, climbed from \$20 billion to \$64 billion from 1950 to 1965. National expenditures for domestic functions and services increased only from \$15 billion to \$26 billion in the same period. (Appendix 0)

Across the nation the increasing burden of state and local taxes is meeting sharp resistance today. Competition among the states and cities for industrial and commercial growth has virtually ended further major tax increases at these levels.

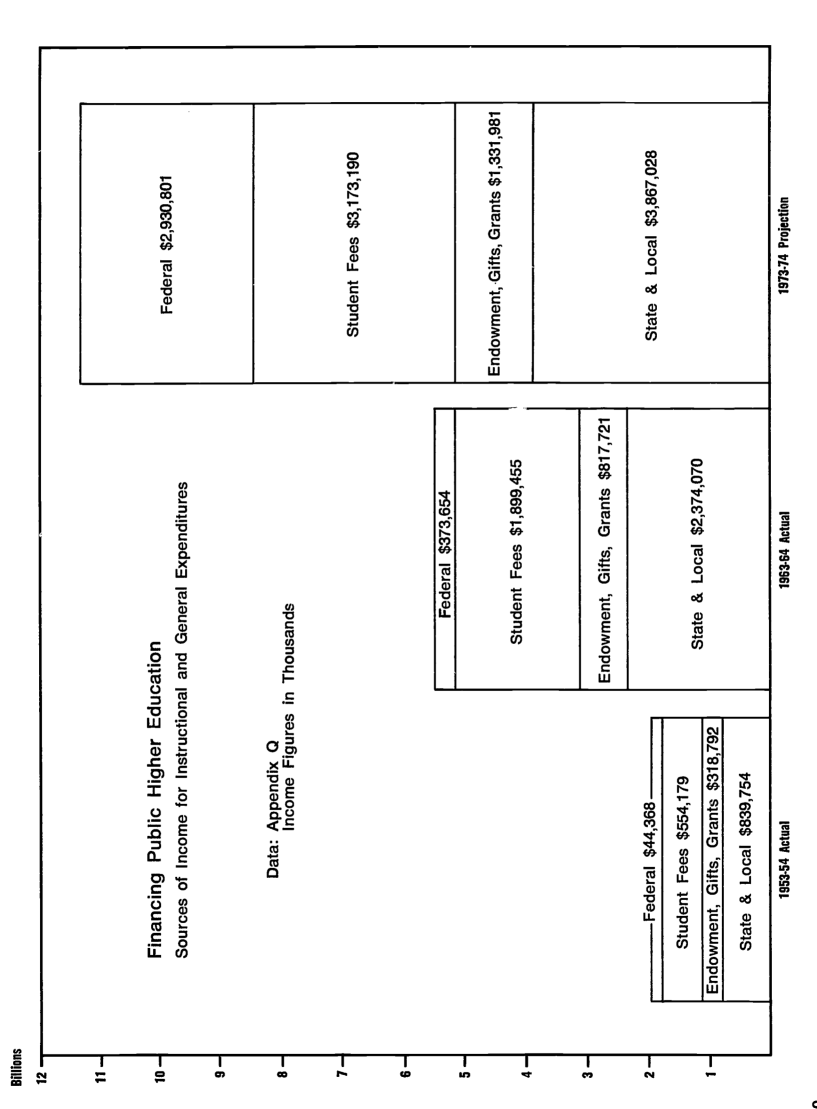
Furthermore, regressive forms of taxation have largely provided the added state and local revenues in the recent past; property taxes accounted for 44 per cent of the increase, 1950-65, sales taxes 34 per cent. Corporation and individual income taxes provided only 13 per cent. (Appendix P)

It is quite clear that even a national economic growth rate of 5 per cent per year will not produce enough additional revenue from existing state and local taxes to keep pace with future enrollment increases and rising instructional and operational costs. For the need is advancing more than 5 per cent per year, and the state and local tax base is relatively unresponsive to economic growth.

If present financial deficiencies in the public institutions of higher education are to be remedied, and their fullest possible contributions to national advancement are to be realized, sources beyond state and local taxes and student fee income must be found.

Public institutions, aware of the crisis, have stepped up efforts to increase private gifts and grants, particularly from their alumni. While these efforts have been productive, particularly for public universities, their share of such support remains at about 15 per cent of the total voluntary support for higher education.

If public higher education is to make the future contributions it can, major federal support for these institutions must be forthcoming.



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THE FUTURE--Higher Education for All Qualified Who Want It FOR

Higher education today is as common a personal goal for Americans as secondary education was before World War I. If we had attempted to finance secondary schooling by raising tuitions, it is doubtful that we could have reached the 94 per cent of school-age population now enrolled. We achieved it, in the main, in our states and communities, by taxing ourselves in faith that the education of our children was a social responsibility and would provide broad benefits to all society.

The opportunity for a major American advance now is possible through the application of this principle at the higher education level, though state and local funding potential is exhausted.

WHAT MUST BE DONE:

- 1. A broadly conceived and substantial program of federal support for higher education can shift the burden of financing from student fees and tuitions, diminishing gift and endowment potentials, and inflexible, regressive, and inequitable state and local taxes, to more flexible, progressive, nationally-uniform federal taxes.
- 2. This support must be institutional and should be computed on a per-student basis, if it is to reach existing inadequacies and keep pace with rising enrollments.
- 3. Since educational costs may be expected to rise in the future, the program must be continuously readjustable to current outlays.

- 4. It should recognize the wide disparity in the costs of providing beginning undergraduate, upper division undergraduate, graduate and professional training.
- 5. Within these levels, per-student allocations must be the same for all institutions to avoid perpetuating current quality inequities.
- 6. A minimal program of federal support should provide at least 25% of the instructional and operating costs, starting at about \$2.2 billion in 1968 and rising to \$3.9 billion by 1975.
- 7. Most of the institutional support should be in addition to existing expenditures, if it is to place a floor under quality and a ceiling on the burden borne by the student. Tuition reduction must be encouraged.
- 8. Incentives must be offered to enable existing institutions to accept more students. The present trend of college-going to public institutions should be slowed and private institutions encouraged to grow.
- 9. The quality differences among institutions should not be cured by levelling down. Special programs for the best institutions (public and private) should supplement the general effort.
- 10. The best way to reach the "talent loss" among the lower income families and open the doors of educational opportunity for two-thirds of our high school graduates is by providing varied educational opportunities inexpensively and close to home.



TABLE 4.—Total opening fall degree-credit enrollment in all institutions of higher education; by sex, by attendance status, and by control of institution: United States, 1955 to 1975 1

Year (fall)	Total degree-	Sex	H	Attendance status	e status \$	Control	trol
,	credit en- rollment	Men	Women	Full time	Part time	Public	Private
(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)
1955	2, 660, 429 2, 927, 367 3, 047, 373 3, 236, 414 3, 3377, 273 3, 582, 726 3, 860, 643 4, 174, 936 4, 494, 626 4, 950, 173 5, 526, 325	1, 737, 469 1, 916, 802 1, 916, 812 2, 098, 164 2, 160, 886 2, 256, 877 2, 408, 601 2, 587, 291 2, 772, 562 3, 032, 992 3, 374, 603	922, 960 1, 010, 565 1, 055, 962 1, 138, 250 1, 216, 387 1, 325, 849 1, 452, 042 1, 587, 645 1, 722, 064 1, 917, 181 2, 151, 722	1, 857, 000 2, 020, 000 2, 077, 000 2, 215, 000 2, 314, 000 2, 714, 000 2, 902, 101 3, 068, 469 3, 910, 848	803, 000 908, 060 970, 000 1, 022, 000 1, 117, 000 1, 147, 000 1, 272, 835 1, 426, 157 1, 532, 377 1, 615, 477	1, 483, 677 1, 665, 557 1, 762, 726 1, 893, 843 1, 984, 022 2, 115, 893 2, 328, 912 2, 573, 720 2, 848, 454 3, 179, 527 3, 624, 442	1, 176, 752 1, 261, 810 1, 284, 647 1, 342, 571 1, 393, 251 1, 466, 833 1, 531, 731 1, 646, 172 1, 646, 172 1, 901, 883

PROJECTED:

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2, 050, 2, 180, 2, 270, 2, 278, 2, 328, 2, 473, 2, 548, 2, 621, 2, 680,
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4, 005, 4, 361, 4, 653, 4, 772, 5, 213, 5, 502, 5, 787, 6, 063, 6, 315,
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790, 939, 057, 102, 183, 280, 399, 512, 625,
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265, 602, 866, 948, 116, 116, 577, 577, 269,
2, 352, 2, 566, 2, 566, 2, 739, 2, 813, 2, 949, 3, 278, 3, 450, 3, 621, 3, 777,
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6, 055, 6, 541, 7, 299, 7, 299, 7, 976, 7, 976, 8, 335, 8, 684, 8, 995,
1966 1968 1969 1970 1972 1974

¹ Sources: Enrollment data and estimates are based on U.S. Department of Health, Education, and Welfare, Office of Education circulars: (1) "Opening (Fall) Enrollment in Higher Education," annually, 1955 through 1965; and (2) "Resident and Extension Enrollment in Institutions of Higher Education," biennially, 1955 through 1961.

cation," biennially, 1955 through 1961.

Population on which projections are based is shown in appendix table E.

Total opening fall degree-credit enrollment by attendance status for 1955 through 1961 is estimated from 1st-term enrollment by attendance status reported in "Comprehensive Report on Enrollment" surveys, biennially, 1955 through 1961.

The projection of total opening fall degree-credit enrollment in all institutions of higher education by sex and control of institution is based on the assumption that attendance rates of men and women aged 18-71 years will follow the 1955-65 trend to 1975 in each category of enrollment.

O

The projection of total opening fall degree-credit enrollment in all institutions of higher education by attendance status is based on the assumption that in each enrollment category the 1965 ratio of full-time enrollment to total enrollment will remain constant to 1976.

The projections include in each year, in addition to the number of enrollments based on the 1955-65 trend, an estimated 65,000 veterans enabled to attend college through aid provided by the Veteran's Readjustment Benefits Act of 1966. Veterans who would have attended without this assistance are assumed to be included in the trend projections.

For further methodology details, see appendix table A.

Norg..-Data are for 50 States and the District of Columbia for all years. Because of rounding, detail may not add to totals.

Appendix A

Projections of Educational Statistics to 1975-76, U.S. Office of Education. Source:

TABLE 11.—Estimated graduate opening fall degree-credit enrollment in 4-year institutions of higher education; by sex, by attendance status, and by control: United States, 1955 to 1975 13

Year (fall)	Graduate degree-	Sex		Attendan	Attendance status	Con	Control
•	credit en- rollment	Men	Women	Full time	Part time	Public	Private
£	8	(3)	•	(2)	9	(2)	89
1955	242, 000	174, 000	68, 000		148, 000	115,000	127, 000
1956	271,000	196,000	76, 000	106,000	165,000	133,000	138,000
1957	288, 000	208, 000			174, 000		
1958	312,000	225,000			189,000		
1959	331, 000	237,000			200,000		
1960	356, 000	253, 000	103,000		213, 000	187,000	169,000
1961	386, 000	273, 000			224, 000		
1962	422, 000	298, 000			245,000		
1963	464,000	327, 000			276, 000		
1964	517, 000	363, 000			303, 000		
1965	582, 000	409,000			328, 000		

265,000 283,000 301,000 227, 000 236, 000 249, 000 191, 000 211, 000 319, 000 336, 000 oliment data and estimates are based on U.S. 551, 000 577, 000 608, 000 645, 000 683, 000 719, 000 456, 000 499, 000 535,000 647, 000 709, 000 762, 000 787, 000 826, 000 873, 000 928, 000 983, 000 1, 038, 000

1973. 1974.

1975

1971.

1972

1970

1969

1966

1967

250, 000 269, 000 283, 000 287, 000 295, 000 306, 000 332, 000 345, 000 355, 000

462, 000 488, 000

567, 000 608, 000 651, 000 693, 000 735, 000

519, 000 549, 000 577, 000 608, 000

409, 000 434, 000 459, 000 482, 000

479, 000 500, 000 530, 000

346,000

363, 000 384,000

397, 000 440, 000

364, 000 398, 000 428, 000 441, 000

283, 000 311, 000 334, 000

PROJECTED:

Department of Health, Education, and Weilare, Office of Education publications: (1) "Opening (Fall) Enrollment in Higher Education," annually, 1955 through 1965; (2) "Resident and Extension Enrollment in Institutions of Higher Education," blennially, 1955 through 1961; and (3) "Survey of Residence and Migration of College Sindents," fall 1963.

2 Total opening fall degree-credit enrollment by level and attendance status was estimated from 1st-term enrollment by 1 Sources: Ent

level and attendance status reported in "Comprehersive Report on Enrollment" surveys, biennially, 1955 through 1961 and in the "Residence and Migration of College Students" survey, fall 1963. The estimates were adjusted to agree with enrollment by attendance status reported in the "Opening Fall Enrollment" survey, 1962 through 1965.

3 The projection of graduate opening fall degree-credit enrollment in 4-year institutions of higher education by sex and by control of institution is based on the assumption that in each

enrollment category the proportion of total enrollment at the graduate level will continue the 1955-63 trend to 1975.

The projection of graduate opening fall degree-credit enrollthe assumption that in each enrollment category the estimated 1965 ratio of full-time enrollment to total enrollment will remain constant to 1975. ment in 4-year institutions by attendance status is based on

number of enrollments based on the 1955-63 trend, an estimated 7,000 veterans enabled to attend college through aid provided by the Veteran's Readjustment Benefits Act of 1966. Veterans who would have attended without this assistance are assumed to be included in the trend projection.

For further methodology details, see appendix table A. The projections include in each year, in addition to the

Nore .- Data are for 50 States and the District of Columbia for all years. Because of rounding, detail may not add to totals.

Appendix B

Source:

Statistics to 1975-76, U.S. Office of Education. Projections of Educational

Degree-Credit Enrollment, Higher Education, 1951-1966

Source: U.S. Office of Education	Note: Includes U.S. and Outlying Areas	
Private	50.3% 46.5 44.1 42.9 41.3 40.8 38.3 36.6 32.0	44.2 42.5 41.1 40.1 39.9 38.7 36.3 34.4 31.4
Public	49.7% 51.8 53.5 55.9 58.7 58.7 59.2 61.7 64.3	55.8 57.5 58.9 59.7 60.1 61.1 62.6 65.6 66.4
Private	1,064,450 1,034,584 1,047,143 1,095,659 1,180,113 1,288,137 1,346,324 1,399,429 1,474,317 1,539°,511 1,655,693 1,782,084 1,915,693 2,057,391	208,595 228,385 228,385 235,057 254,551 270,757 288,329 290,909 301,961 321,621 347,933 372,904 364,359 364,359 415,184 456,634
Public	1,051,990 1,113,700 1,203,558 1,372,937 1,498,510 1,912,232 2,002,868 2,135,690 2,351,719 2,596,904 2,872,823 3,205,783 3,654,578 4,381,086	Enrollment, 263,430 308,494 336,476 376,571 404,303 434,849 438,816 479,114 505,348 581,890 653,183 674,261 691,813 819,622 996,292
All Institutions	2,116,440 2,148,284 2,250,701 2,468,596 2,678,623 3,946,985 3,402,297 3,402,297 3,891,230 4,528,516 4,528,516 6,438,477	Time Degree-Credit 472,025 536,879 571,533 631,122 675,060 723,178 729,725 781,075 826,969 929,823 1,026,087 1,038,620 1,055,146 1,234,806 1,452,926 1,565,564
Year	1951 1952 1953 1954 1955 1956 1960 1961 1963 1965 1965	First-Time 1951 1952 1953 1954 1955 1956 1959 1960 1961 1962 1963 1965 1965

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Enrollment* Trends by Type of Institution and Control, 1963-1966

Source: USOE Data

Appendix D

	1953	1955	1957	1959	1961	1963	1966 est.
		PUBLIC INST	INSTITUTIONS				
All Institutions	1,175,736	1,617,070	1,803,280	2,029,868	2,584,548	3,105,968	4,385,000
Junior Colleges	217,000	060,000	316,791	356,922	559,472	695,411	1,077,000
Professional Schools 4-vear Institutions:			23,000+	27,000+	33,417	45,388	67,000
Universities Liberal Arts Colleges	568,447 155,353	736,693 227,654	861,683 262,989	931,328	1,128,281 392,115	1,347,590 518,208	1,815,000
Independently Organized Professional Schools	•	•		•	•	•	
Teachers Colleges	173,394	222,626	284,012	339,513	401,000	427,409	610,000
Theological	100.500	+0+ • CC	100 °C	40,004	2 44, 600		000,6/
Other Professional & Schools of Art	12,285	10,237	15,200	8,078	12,821	11.037	18,000
	•						
		PRIVATE INSTITUTIONS	TITUTIONS				
All Institutions	1,042,551	1,241,983	1,312,137	1,425,429	1,591,642	1,708,965	2,104,000
•		62,620	53,172	54,573	67,723	81,026	124,000
Technical Institutes & Semi- Professional Schools			24,000+	26.000+	29, 704	30, 547	19.000
4-year Institutions:							
Universities	447,254	507,841	511,406	533,532	573,797	586,901	722,000
Liberal Arts Colleges Independently Organized	412,181	514,552	563,742	642,112	730,579	791,020	984,000
Professional Schools							
Teachers Colleges	8,604	9,873	10,676	12,227	14,512	13,692	17,000
Technological Schools	51,431	58,446	58,225	60,891	66,285	79,664	74,000
Theological	28,950	33,438	35,554	41,722	43,892	46,681	55,000
Other Protessional &	007 67	11 11	ם ני		(1		

*For 1953, 1955, 1961, and 1963 degree credit and non-degree credit enrollment. For 1957 and 1959 degree credit enrollment only. +Estimated values for non-degree credit enrollment.

109,000

79,434

61,150

54,372

55,362

52,577

43,688

Schools of Art

pplications for Admission, 1967-68

Higher Education, Vol. XVI, No. 15

League colleges and the women's colleges in the Seven College Conference, and an average of 9.4 percent Freshman applications for next fall show increases over last year of approximately 3.5 percent at Ivy at state and land-grant institutions, two independent surveys reported this week. •4 percent increase in applications at state and land-grant institutions is based on figures obtained decreases of at least one percent registered at 14 institutions," and continued: "Another five institureported no significant change in applications (i.e., increases or decreases of zero or less than Last year, 23 out of 65 reporting institutions had decreases or no significant changes; in 1965, only six institutions failed to show an applications increase. At the other end of the (NASULGC), the association's Office of Institutional Research reported. It said the figure "absorbs from 82 of the 99 members of the National Association of State Universities and Land-Grant Colleges spectrum, 12 institutions reported applications increases of 20 or more percent. creases of 15 to 19.9 percent, and 18 reported increases of 10 to 14.9 percent." one percent). The 9, tions and,

The next largest increases were registered in the Northeast and the West, where applications , where 33 institutions reported 11.71 percent more applications than last year. These instituted a total of 90,321 applications for 68,000 available places, or 1.31 applications per 10.24 and 10.25 percent respectively. Sixteen Western institutions reported receiving 56,819 The association said the largest regional increase in applications among its members came in the applications for 51,406 available places, or 1.11 applications per place. tions South, place rose

Midwest showed the smallest regional applications increase -- 5.78 percent. The 21 reporting Midwestern tutions have received 117,934 applications for 79,106 places, or 1.49 applications per place." The ten Northeastern institutions ting Northeastern institutions have received more applications than the 33 reporting Southern "As in the past," the association reported, "the crush is greatest this year in the Northeast. have received 100,212 applications for 27,950 places, or 3.59 applications per place. institutions, but have fewer than half as many available places. repor insti

cations and sent letters to 4,756. The <u>Times</u> said it found that the <u>Ivy League colleges</u> "are moving Iy away from geographical distribution as a major standard in admitting students, are enrolling The seven women's colleges, the Times reported, received 13,034 The New York Times published a survey April 17 showing that applications were up approximately 3.8 percent at the eight Ivy League colleges, and 3.2 percent at the women's colleges in the Seven College The Times said the Ivy League colleges counted 45,591 applications, and sent letters of Jews, and rejecting more preparatory school students." tance this past weekend to 12,354. Conference. accept applic swift

Highlights of the 1967 OIR Admissions Survey

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For Your Information

Office of Institutional Research National Association of State Universities and Land-Grant Colleges Circular 102, April 13, 1967 Applications for freshman admission at state and land-grant institutions are up an This average includes decreases at 14 average of 9.4 percent over last year. institutions and no change at 5 others.

State and land-grant institutions expect to increase their freshman classes by an average of six percent next fall. This average includes decreases at five institutions and no change at 14 others.

The Western institutions seem best able to accommodate their applicants, having received 1.11 applications for each available Competition is keenest in the Northeast, where 10 institutions have received 3.59 applications for every available place. place so far.

state applicants. Two out of every seven expect to reject some qualified out-of-state applicants. The reasons most frequently given for the rejection of qualified applicants are inadequate housing, classroom and faculty shortages, and a lower One out of every seven responding universities expects to reject some qualified indrop-out rate.

One out of every ten institutions raised admission standards for in-state students this year. One out of every six raised standards for out-of-state students.

Appendix G

Institutional Expenditures for Student Education, Current Dollars, 1965-66 Dollars, Per Student 1955-76

udent Educatic Billions, 1965 <u>Public</u>	Student Education Expenditures Billions, 1965-66 Dollars (2) Public Private	Per St 1965-66 <u>Public</u>	Student 66 Dollars c Private	Student Educati Billions, Cur Public	Student Education Expenditures Billions, Current Dollars (3) Public Private	Per Student Current Dollars Public Private	udent Dollars Private
	1.0	77 6	850	1.2	6.	808	765
	1.2	106	951	1.4	1.0	841	793
	1.2	596	934	1.5	1.1	851	856
	1.3	8	896	1.7	1.2	868	894
	1.4	2	1,005	1.9	1.3	958	933
	1.6	8	1,091	2.1	1.5	992	1,023
	1.7	03	1,110	2.3	1.6	988	1,045
	1.9	8	1,187	2.6	1.8	1,010	1,124
	•	8	1,215	3.0	2.0	1,053	1,215
	2.3	1,101	1,299	3.4	2.3	1,069	1,299
		13	1,367	4.1	2.6	1,131	1,367
	2.9	1,149	1,415	4.8	3.0	19	
	•	Q	1,468	5.3	3.3	1,215	1,514
	3.4	1,204	1,498				
	3.5	, 21	1,536				
	3.7	\sim	1,589				
	4. 0	4	1,673				
	4.2		1,698				
	4.5		1,766				
	4.7	1,286	1,793				
	6.4	1,314	1,828				

Projections of Educational Statistics to 1975-76, USOE DATA:

Table 4 (Fall degree-credit enrollment, 1966-on projected). See Appendix A.
Table 40 (Includes general administration, instruction and departmental research, extension and public services, libraries, and operation and maintenance of the physical plant, 1963-66 estimated, 1966-68 projected).
Tabel 41 (Same as Table 40).

ERIC.

Appendix H
Source: USOE Data

Current Fund Expenditures by Function and Control, Aggregate United States 1954-64 (In Thousands)

PUBLIC INSTITUTIONS

	1953-54	1955-56	1957-58	1959-60	1961-62	1963-64
Education and General						
Administration, General Expense \$	124,249	\$ 152,513	\$ 218,105	\$ 271,463	\$ 334,576	\$ 456,034
Instruction, Dept. Research	555,505	673,587	879,014	1,074,986	1,315,952	1,713,395
Libraries	39,175	46,251	766°09	74,620	97,250	132,994
Plant Operation, Maintenance	156,791	184,773	235,215	272,466	322,323	392,106
Subtotal	(875,720)	(1,057,124)	(1,393,328)	(1,693,535)	(2,070,001)	(2,694,529)
Organized Research	203,228	273,009	393,366	524,540	733,446	932,906
Other	220,966	266,467	318,838	382,153	453,551	569,340
Total Education & General (1,299,914)	,299,914)	(1,596,600)	(2,105,532)	(2,600,228)	(3,256,998)	(4, 199, 775)
Auxiliary Enterprises	272,416	331,217	414,025	492,558	629,983	804,222
Student Aid Expenditures	25,127	32,328	46,739	61,551	80,575	110,498
Total Current Expenditures 1,597,458	,597,458	1,960,145	2,566,296	3,154,337	3,967,556	5,114,494

PRIVATE INSTITUTIONS

1963-64	\$ 508,179 1,107,235 104,857 297,221 (2,017,493) 1,046,986 202,136 (3,266,615) 651,005 192,874 4,110,494
1961-62	\$ 401,613 900,140 80,858 243,700 (1,626,311) 747,931 166,884 (2,541,126) 530,695 150,699 3,222,521
1959-60	\$ 315,873 727,885 61,293 201,216 (1,306,267) 499,859 129,703 (1,935,828) 425,385 112,412 2,473,625
1957-58	\$ 260,061 598,336 49,516 173,723 (1,081,636) 340,521 106,454 (1,528,611) 364,009 84,647 1,977,267
1955-56	\$ 205,867 474,923 39,882 141,487 (862,159) 233,088 96,951 (1,192,198) 308,504 63,897 1,564,599
1953-54	166,284 411,264 34,263 123,256 (735,067) 171,694 81,675 (988,436) 266,910 49,661 1,305,008
	Education and General Administration, General Expense \$ 166,284 Instruction, Dept. Research 411,264 Libraries Plant Operation, Maintenance 123,256 Subtotal Organized Research 171,694 Other Total Education & General (988,436) Auxiliary Enterprises 266,910 Student Aid Expenditures 1,305,008

Current Fund Expenditures by Function and Control, Aggregate United States 1954-64 Appendix H (cont'd)

	5 57-8 59-60 61-2 63-4 53-4 55-6 57-8 59-60 61-2 63-4
Amount Per Student	59-60
ıt Per	57-8
Amour	55-6
	7-65
	4-69
a1	61-2
cent of Subtotal	59-60
ent of	57-8
Perce	55-6
	1953-4

PUBLIC INSTITUTIONS

PRIVATE INSTITUTIONS

Appendix I

Enrollments, teaching staff, and student-faculty ratios, 1953-54 to 1963-64

udent	Regular Faculty and Teaching Assistants		8.53	9.12	8.54	8.46	8.70	8.61		7.21	7.31	6.93	6.54	6.24	5.83
Undergraduate str faculty ratio	Regular Faculty Only		10.61	11.34	10.78	11.03	11.84	11.71		8.78	8.94	8.60	80.8	7.81	7.17
	Total	ES	57,897	68,891	976 0 8	85,389	96,558	116,888	IES	49,545	54,483	58,844	62,987	69,061	71,935
	Teaching Staff Teaching Assistants	LIC UNIVERSITIES	11,352	13,470	16,787	19,932	25,653	31,083	PRIVATE UNIVERSITIES	8,855	9,958	11,409	11,958	13,872	13,513
	Regular	PUBLIC	46,545	55,421	64,159	65,457	70,905	85,805	PRE	40,690	44,525	47,435	51,029	55,189	58,422
	ment Graduate		74,630	84,141	97,392	120,144	146,438	182,706		90,177	693,663	101,059	114,844	125,813	139,301
•	Enrollment Under- Graduate Gra		493,817	628,580	691,527	722,281	839,754	1,005,173		357,077	398,263	408,017	412,119	430,922	419,066
	Academic Year		1953-54	1955-56	1957-58	1959-60	1961-62	1963-64		1953-54	1955-56	1957-58	1959-60	1961-62	1963-64

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*Full Text Provided by ERIC

Weighted Average Salaries and Average Compensations, 9 Month Basis, By Rank, Type of Institution, and Type of Control, 1966-671

Appendix J Source: AAUP,

By Rank, Type of	of In	Institution, and Type SALARY	and Type	of Control,	196	COMPENSATION	ATION		Economic Status of the Profession
All Combined	1	Public	Private Ind.	Church- Related	All Combined	Public	Private Ind.	Church- Related	E .
				UNIVERSITIES	SITIES				
\$15,610 11,373		\$15,028 11,243	\$17,390 11,886	\$14,068 11,138	\$17,080 12,400	\$16,155 12,122	\$19,825 13,460	\$15,292 12,084	
9,295 7,173		9,267 7,106	9,485 7,494	8,996 7,168	10,142 7,789	10,035 7,685	10,696 8,327	9,727 7,659	
				LIBERAL ARTS	TS COLLEGES				
\$13,037 10,362 8,673		\$13,503 10,755 8,956 7,178	\$13,270 10,256 8,507	\$11,723 9,511 8,093 6,805	\$14,220 11,289 9,420 7,598	\$14,398 11,505 9,599 7,661	\$15,086 11,594 9,547	\$13,019 10,530 8,880 7,366	
.			2	TEACHERS	COLI	•		•	
\$12,490 10,178 8,631 7,191		\$12,488 10,180 8,631 7,195	\$12,555 ² 10,094 ² 8,636 ² 6,968 ²	1111	\$12,902 10,530 8,976 7,490	\$12,859 10,506 8,965 7,491	\$14,092 ² 11,281 ² 9,547 ² 7,464 ²		
				JUNIOR	COLLEGES				
\$12,009 10,518 8,767 7,330		\$12,431 10,753 8,888 7,390	\$10,143 8,995 8,118 6,912	\$ 8,869 7,868 6,840 6,188	\$12,873 11,257 9,411 7,812	\$13,273 11,475 9,516 7,838	\$11,173 10,024 9,081 7,709	\$ 9,858 8,656 7,451 6,842	
			H	TECHNICAL I	INSTITUTIONS				
\$14,369 11,019 9,204 7,080	0040	\$13,933 10,984 9,237 7,120	\$14,892 11,084 9,148 7,003		\$15,532 11,838 9,853 7,521	\$14,367 11,406 9,649 7,498	\$16,927 12,411 10,199 7,567		
Tractudes the 862 in	Ü	ritions t	862 institutions with academic ranks		արեր գորադրեր	data	for 1966-67	7.	

 1 Includes the 862 institutions with academic ranks which submitted data for 1966-67. 2 This category includes only three institutions.

Average Salary by Academic Rank, Analyzed by Type of Institution and Type of Control, 1961-62

Appendix J (cont'd)
Source: AAUP,
Economic Status of
the Profession
Table 5

Academic	A11		Private	Church-
Rank	Combined	Public	Ind.	Related
	UNIVERSITIES	ITIES		
Professor	\$11,707	\$11,295	\$12,959	\$9,942
Assoc, Prof.	8,660	8,546	6,067	8,129
Asst. Prof.	7,119	7,054	7,396	6,815
Instructor	5,621	5,581	5,775	5,556
	LIBERAL ARTS	පි		
Professor	9696\$	\$10,118	\$9,953	\$8,459
Assoc. Prof.	7,911	8,228	7,809	7,102
Asst. Prof.	6,793	7,047	6,549	6,218
Instructor	5,631	5,792	5,521	5,262
	TEACHERS	COLLEGES		
Professor	•	\$9,740	1	1
Assoc. Prof.	1	8,126	ı	•
Asst. Prof.	1	7,111	•	•
Instructor	•	6,119	1	•
	TECHNICAL I	INSTITUTES		
Professor	\$10,534	\$9,812	\$11,493	1
Assoc. Prof.	8, 189	7,898	8,597	•
Asst. Prof.	63 889	6,714	7,121	•
Instructor	5,585	5,457	72	•
	JUNIOR C	COLLEGES		
Professor	\$8,868	\$8,958	*	•
Assoc. Prof.	8,097	8,097	*	•
Asst. Prof.	969 ° 9	6,721	*	•
Instructor	5,533	5,537	*	ı

*Publication withheld in order to maintain confidentiality of the data.

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ERIC Full list Provided by ERIC

Appendix K Source: USOE Data

Current Fund Income by Source of Income and Control, Aggregate United States 1954-64 (In Thousands)

PUBLIC INSTITUTIONS

	1953-54	1955-56	1957-58	1959-60	1961-62	1963-64
Education and General Student Tuition & Fees	148,063	203,007	274,181	331,956	429,731	582,865
Federal Govt. other than Research	n 17,425	117,504	159,745	182,916	222,992	299,344
State & Local Governments	816,121	969,165	1,254,738	1,500,384	1,824,844	2,308,129
Endowment Earnings	14,704	16,285	15,881	19,685	22,641	27,443
Private Gifts & Grants	38,550	48,456	68,774	85,504	98,416	113,857
Subtotal	(1,034,863)	(1,354,417)	(1,773,319)	(2,120,445)	(2,598,624)	(3,331,638)
Federal Govt. for Research	199,576	149,926	232,775	363,513	547,972	754,450
	120,350	145,181	167,980	205,790	250,176	310,780
Total Education & General (1,354,789)	(1,354,789)	(1,649,524)	(2,174,074)	(2,689,749)	(3,396,772)	(4,396,869)
Auxiliary Enterprises	286,271	357,346	448,989	544,990	697,401	906,358
Student Aid Income	10,355	24,077	33,338	41,906	53,253	65,453
Total Current Income	1,651,415	2,030,947	2,656,401	3,276,645	4,147,426	5,368,679

PRIVATE INSTITUTIONS

1963-64	1,316,589 74,310 65,891 238,770 437,650 (2,133,210) 1,042,645 257,309 (3,433,164) 704,068 85,419 4,222,651
1961-62	1,075,598 44,700 55,430 209,700 352,347 (1,737,775) 726,392 211,280 (2,675,447) 576,625 66,963
1959-60	829,798 29,248 40,602 186,981 297,682 (1,384,311) 465,221 173,267 (2,022,799) 460,973 52,342
1957-58	664,929 18,297 31,189 165,758 256,197 (1,136,370) 301,613 150,475 (1,588,458) 392,550 38,104 2,019,112
1955-56	522,918 20,807 29,334 128,756 197,083 (898,898) 205,650 127,688 (1,232,236) 336,629 28,961 1,597,826
1953-54	406,116 26,943 23,633 112,829 152,709 (722,230) 175,599 103,889 (1,001,717) 290,569 22,564 1,314,850
	Education and General Student Tuition & Fees Federal Govt. other than Research 26,943 State & Local Governments 23,633 Endowment Earning 112,829 Private Gifts & Grants 152,709 Subtotal 60vt. for Research 175,599 Other Education & General 103,889 Total Education & General 290,569 Student Aid Income 1,314,850

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Current Fund Income by Source of Income and Control, Aggregate United States, 1954-64 Appendix K (cont'd)

		Percent		of Subtotal	a1	j		Amour	nt Per	Amount Per Student		
	1953-54 55-6 57	55-6	57-8	29-60	61-2	63-4	53-4	55-6	57-8	59-60	61-2	63-4
		PJ	PUBLIC IN	STITUL	CONS							
Education and General												
Student Tuition & Fees	14.3	15.0	15.5	15.7	16.5		126	126	152	164	166	188
Federal Govt. other than Resea	rch 1.7	8.7	0.6	8.6	8.6		15	73	88	90	98	96
State & Local Governments	78.9	71.6		70.8	70.2	69.3	694	599	969	739	902	743
Endowment Earnings	1.4	1.2		0.9	0.9		13	10	6	10	6	6
Private Gifts & Grants	3.7	3.6	3.9	4.1	3.8	3.4	33	30	38	42	38	37
Subtotal (100.0)(100.0)(100	(100 . 0)	100°0)(100.0)	100.00	100.00	(0.001	(880)	(838)	(683)	(1,045)	1,005)	,073)
Federal Govt. for Research							170	93	129	179	212	243
Other Education & General							102	90	93	101	97	100
Total Education & General	11						(1,152)(1,	1,020(1,206)	(1,325)	1,314)(,416)
Auxiliary Enterprises							243	221	249	268	270	292
Student Aid Income							6	15	18	21	21	21
Total Current Income							1,405	1,256	1,473	1,614	1,605	1,405 1,256 1,473 1,614 1,605 1,728

PRIVATE INSTITUTIONS

	,	((,	,	•		ļ	•	!	
Student Tuition & Fees	56.2	58.2	58.5	0.09	61.9	61.7	390	421	02	582	9/9	770
Federal Govt. other than Research 3.7 2.3	3.7	2.3	1.6	2.1	2.6	3.5	26	17	14	21	28	43
State & Local Governments	3.3	3,3	2.7	3.0	3.2	3,1	23	24	24	28	35	39
Endowment Earning	15.6	14.3	14.6	13.5	12.1	11.2	108	104	26	131	132	140
Private Gifts & Grants	21.1	21.9	22.5	21.5	20.3	20.5	146	159	95	209	221	256
Subtotal (1	.‱.00	(00.001	(100.0X100.0)(100.0)(100.0)(100.0)(100.0)	100.00	100.00	100.00	(693)	(724)	(99	(971)(1	,092)(1	,248
Federal Govt. for Research							168	166	30	326	456	610
Other Education & General							100	103	15	122	133	151
Total Education & General							(961)	992)	11)	1,419X1	, 681)(2	600
Auxiliary Enterprises							279	271	66	323	362	412
Student Aid Income							22	23	29	37	42	50
Total Current Income							1,261 1,	286	39	1,779 2,085 2,471	,085 2	,471

ERIC Full Tax Provided by ERIC

Median Family Income in the United States, $^{\rm 1}$ Per-Student Tuition and Fee Income, Public Higher Education $^{\rm 2}$

Tuition and Fee Income	\$126	126	152	164	166	188
Family Income	\$4 , 233	4,421	4,971	5,417	5,737	6,249
	1953	1955	1957	1959	1961	1963

Appendix M

Estimated Family Incomes, All Freshmen, Fall, 1966

				Fo	Four-Year Co	Colleges				
	A11	Two-Year	Two-Year Colleges		I	Private		Universities	sities	
	Institutions	Public Public	Private	Public	Nonsect.	Prot.	Cath.	Public	Private	
Parental Income*										
Less than \$4,000	9.9	8.1	6.3	10.0	6. 4	0. 9	4.2	5.0	3.3	
\$4,000 - \$5,999	12.9	14.9	15.8	17.8	9.4	11.3	10.1	11.3	7.3	
ı	17.3	19.3	19.0	20.8	12.3	15.9	15.0	17.3	11.9	
ı	16.9	17.9	16.6	18,3	12.6	15.8	16.8	17.7	13.6	
-	25.2	24.9	23.7	22.0	24.2	25.6	27.1	27.2	25.0	
\$15,000 - \$19,999	9.4	7.9	9.3	6.2	12.9	10.4	11.8	10.1	12.7	
-	7. 6	3.2	3.8	2.5	7.4	5.6	0.9	4.9	8.2	
\$25,000 - \$29,999	2.4	.† •	2.5	1.0	4.8	3.4	2.9	2.3	4.7	
or	4.7	2.5	3.1	1.5	10.2	1.9	0.9	7. 7	13.2	
Freshman Year										
Sources of Support										
Employment During College	8,3	21.0	6. 4	7.4	2.8	4.1	4.3	5.0	3.1	
	28.3	36.8	26.5	32.3	16.6	23.9	23.4	29.4	17.2	
Scholarship	14.6	6. 8	7.2	13.5	20.0	22.3	20.9	12.6	24.8	
G.I. Bill	1.6	n•3	3.0	1.6	0.9	0.7	0.5	1.3	9.0	
Personal Savings	15.8	18.2	15.3	18.3	10.1	13.6	12.1	17.4	11.2	
Tuition Deferment Loan	2.7	0.8	3.2	3,3	4.7	4.3	4.2	1.7	3.9	
Parental Aid	58.3	6.04	62.0	53.9	72.0	69.2	61.1	62.2	70.8	
Federal Government	9.6	3.9	7.8	12.2	10.6	16.8	14.6	7.1	9.1	
Commercial Loan	3.2	9.0	4.4	4.9	7. 7	3.7	9.9	2.1	3.7	
Concern About Financing Education										
None Concount	35.1 56.3	36.5	39.2	27.8	40.3	33.3	32.9	35.9 56.7	39.7 53.6	
Some Concern Major Concern	 	10.1	8.7	. 6 . 8	8.1	9.4	8.1	7.4	6.7	

National Norms for Entering College Freshmen American Council on Education Source:

Appendix N Source: USOE

Distribution of Estimated Alternative Talent Loss (Percents Refer to Proportion of High School Graduates Lost Because of Economic and Social Barriers)

Less Tha	Less Than \$3,000	\$3,000 - 4,999 24,675 23.5%	23.5%	\$5,000 - 7,500 59,245 17.0%	17.0%	\$7,500 - 10,000 18,000 7.5%	10,000
26,831	46.5%	43,800	37.5%	59,719	30.5%	18,020	17.0%
34,244	44.0%	53,125	38.5%	49,136	29.5%	12,180	18.0%
73,300		121,600		168,100		48,200	

TOTAL = 411,200

Appendix 0

State and Local Government	Expenditures 1950-1965	Excludes Public Enterprises and Insurance Trust Fund	(in millions)
Federal Expenditures 1950-1965	Excluding National Defense, International Affairs,	Space Exploration, Trust Funds and Interest	(in millions)

Function	1950	1955	1960	1965	Function	1950	1955	1960	1965
Agriculture	2,783	4,246	3,606	4,898	Education	7,177	11,907	18,719	28,971
Natural Resources	1,206	1,216	1,757	2,750	(Higher Education)	(1,107)	(1,570)	(3,202)	(5,863)
Commerce	1,991	1,225	1,963	3,499	Highways	3,803	6,452	9,428	12,221
Housing	ı	136	122	r	Welfare	2,940	3,168	4,404	6,315
Health & Welfare	1,963	2,165	3,690	5,898	Health	364	471	559	836
Education	ı	377	998	1,544	Hospitals	1,384	2,053	3,235	4,525
Veterans	979,9	4,522	5,266	5,495	A11 Other	7,119	9,673	15,530	22,086
General Government	1,186	1,166	1,542	2,402	Total	22,787	33,724	51,876	74,954
Total	15,775	15,775 15,053	18,812	26,486	Federal Aid	2,486	3,131	6,974	11,029
					Total Financed by State & Local	20, 301	20.301 30.593 44.902 63.925	206 777	63,925

Statistical Abstract of the U.S. 1966 Table 540 and Historical Statistics, Colonial Times, to 1957, Table Y357 Source:

Statistical Abstract of U.S. 1966 Table 581 Source:

20,301 30,593 44,902 63,925

Income

Appendix P

Yield of Major State and Local Revenue Sources 1950-1965

(in millions)
(Excludes Public Enterprises, Insurance Trust Revenue and Intergovernmental Transfers and Charges for Service)

					Total	1
Type of Tax	1950	1955	1960	1965	Increase 1950-1965	% of Increase
Property	7,349	10,735	16,405	22,918	15,569	7 7
Sales	5,154	7,643	11,849	17,118	11,964	34
Income (Ind.)	788	1,237	2,463	4,090	3,302	6
Income (Gorp.)	593	744	1,180	1,929	1,336	4
Licenses, State & Local	2,030	3,125	4,220	5,521	3,491	6

Statistical Abstract of the U.S. 1966 Table 581 Source:

100

35,662

Appendix Q

Financing Higher Education Sources of Income for Instructional and General Expenditures 1953-63-73 (in thousands)

11,300,0004	5,464,850	1,757,093	TOTAL
2,930,801	373,654	44,368	. Federal Government ⁵
3,867,0283	2,374,020	839,754	. State and Local Governments
1,331,9813	817,721	Gifts 318,792	. Endowment Earnings & Private Gifts
3,170,190 ²	1,899,455	554,179	. Tuition, Fees
1973-74	1963-641	1953-54	

¹Appendix K
²Projected on Basis of Increases in Enrollment only
³Projected on basis of 5% Annual Rise
⁴Office of Education Projection Minus \$600 Extension and Related Activities Income
⁵Excludes Research